

Exhibit 16

Date	Exhibit #	Testing Entity	Author	Recipients	Purpose Stated	Test method	Mine	What was tested	Special Preparation	What tests revealed	Hopkins' Comments	Satisfies J&J Asbestos Defm
10/15/1957	J&J-309	Battelle	Smith					Italian talc		"the Italian talc averages about 10% fibrous or acicular particles"		
5/9/1958	J&J-1	Battelle	Smith	Dr. Lyan		petrograph	Val Chisone	processed talc Italian		tremolite		
5/23/1958	J&J-2	Battelle	Smith	Dr. Lyan		microscope	Val Chisone	processed talc-Italian		tremolite; 6 to 10 % fibrous talc		
12/4/1970	J&J-9	Colorado School of Mines	School of Mines	Miller		XRD & petrograph	Hammondsville	38 core samples		tremolite-actinolite; fibrous talc		
3/9/1971	J&J-257	McCrone	Gieger	Goudie		SAED, XRD		Shower to Shower, medicated powder		"fiber of chrysotile... Was very clear"; "medicated powder we found one fiber of chrysotile"; Shower to Shower... we feel strongly that it may be chrysotile... chrysotile is very low"; >>> Final Report >>> "Shower to Shower The fiber content of Shower to Shower is quite low in comparison to previous samples which we have investigated... We found three suspect fibers. Of these, two were found in one field and probably have the same source, very possibly contamination... It is still questionable whether they are chrysotile. We have, however, found traces of chrysotile in G-11 one of the additives to Shower to Shower, and this might be a possible source of these contaminant fibers."	YES	
5/14/1971	J&J-255	J&J	Ashton	Smith		XRD		Baby Powder (production batch)		tremolite; tremolite-actinolite		
7/2/1971	J&J-256	Colorado School of Mines	Pattengill	Ashton		XRD; PLM		six monthly plant run samples		5 of 6 show tremolite-actinolite; "no other forms of non-talc minerals approaching asbestos types were identified"		
7/7/1971	J&J-15	Colorado School of Mines	Pattengill	Ashton		XRD	Vermont talc	processed talc-344-L		tremolite & actinolite		
7/29/1971	J&J-19	Colorado School of Mines, McCrone, Dartmouth	Nashed	Foster			Vermont talc			"trace amounts of fibrous minerals; (tremolite/actinolite) "		
10/12/1971	J&J-23	McCrone	Gieger	Goudie	appearance and fiber content	electron diffraction		Shower to Shower		traces of chrysotile in one of additives	YES	
11/11/1971	J&J-376	McCrone	Gieger	Goudie		TEM		Shower to Shower		"The Shower to Shower appeared to have a few more fibers than the other two samples. However I think that might be due to possible contamination from the G-11 in the G-11 we did find two positively identified chrysotile fibers and some other fibers which at first glance appeared to be chrysotile, when you look at the electron diffraction pattern. I believe that most of the fibers in Shower to Shower which are suspect may come from G-11... I left out the comments on G-11 from the report because I felt you might want to change your supplier or investigate your supplier, and this would only tend to confuse the issue perhaps with the FDA."		



8/3/1972 J&J-28	NYU	Seymour Lewin	Dr. Weissler (FDA)		XRD	Shower to Shower sample 84	5% chrysotile; "About 1 fiber or rod/needle every 500 particles. Approx. 1/3 of these are tremolite...."	YES
8/10/1972 J&J-373	J&J				PLM	Shower to Shower		
8/24/1972 J&J-29	Sperry Rand	Nashed	Dr. R. A. Fuller	FDA submits Lewin sample	SEM	Shower to Shower	"asbestos fibers could be detected in the sample"; "reported chrysotile"	YES
8/31/1972 J&J-348	Sperry Rand	JJ Wehrung			SEM	Shower to Shower	Dr. Weissler used SEM "to study general shape of chrysotile asbestos." "Dr. Weissler he did find fibers which had the general shape of chrysotile". Also found "asbestos form fibers" in samples brought by JJ which were photographed."	
9/8/1972 D-7	Sperry Rand	JJ Wehrung			SEM	Shower to Shower	Observation of asbestos form "more correctly be called fiberform". SEM "very able to identify fiberforms which may be chrysotile"	
9/26/1972 J&J-31	Dr. Lewin	Dr. Nashed	Dr. Fuller			J&J Medicated Powder; Johnson's Baby Powder; J&J Shower to Shower; Johnson's Baby Powder batch # 108T & 109T (Lewin Samples)	Medicated Powder: tremolite 4% Baby Powder: 2-3% chrysotile Shower to Shower: 2-5% chrysotile	YES
10/27/1972 J&J-36,34,37	McCrone	Stewart	Goudie	"the presence of asbestiform minerals" mineralogy & occurrence of any asbestos type minerals	XRD, TEM		"Both samples contained an insignificant amount of tremolite;" tremolite rods	YES
2/26/1973 J&J-100	Colorado School of Mines	Reid	Ashton		XRD	processed talc	tremolite-actinolite; slight trace of anthophyllite? Chrysotile? "asbestos type materials"	YES?
4/26/1973 J&J-44	J&J	Petterson	Johnston		PLM	Hammondsville Johnson's Baby Powder	"tremolite or actinolite are identifiable (optical microscope) and these might be classified as asbestos fiber"	No
4/27/1973 J&J-335	J&J				optical microscope	Johnson's Baby Powder	Trace amounts of amphiboles in all samples. "The optical properties of the apertures are closer to actinolite than tremolite"	
5/1/1973 J&J-367		Miller	Petterson			Hammondsville ore	"the ore body contains tremolite"	Doesn't say which mine
5/8/1973 J&J-368	J&J		Petterson			Hammondsville ore	"Your question this morning was how did Lewin assay timing relate to actinolite showings? Baby Powder lots 108T & 109T were alleged to contain asbestiforms by Lewin. Talc shipments checked by microscope here showed all lots clean just prior to and right after that time. the first showing of actinolite we know about is October 1972. The indications are that things were in good shape when Lewin picked up the above two lots for his assays."	
6/6/1973 J&J-47	Cardiff	Pooley	Ashton			our Vermont talc Shower to Shower sample 84	actinolite	
9/6/1973 J&J-258	FDA	Stuart		"determination of asbestos"	XRD, PLM		"fibers of tremolite/actinolite"	Yes
12/21/1973 J&J-263	Colorado School of Mines	Reid	Ashton	"examined for chrysotile and/or tremolite"	TEM	Vermont talc samples	"identified chrysotile at a level of less than 10 ppm in the Vermont sample"	Yes

[illegible]

1/25/1977 J&J-141	Cardiff	Pooley		XRD		Vermont composite sample		fibers of antigorite composite samples-large and small fibrous tremolite	Source unknown-- Mr. Bicks says look in Metadata	YES?
6/14/1977 J&J-246	EMV			SEM; XRD		ore & product				
2/9/1979 J&J-164	George Lee's Group	Cohen			"airborne fiber concentrations"	66 composite samples		tremolite & actinolite		
9/1/1983 J&J-175	McCrone	Palenik	Miller	NIOSH method	Argonaut; Rainbow	air samples		Argonaut - 118 fibers; Rainbow- 2650 fibers	Type of fiber not specified	YES
11/2/1984 J&J-179	McCrone	Palenik	Miller	TEM- EPA method		air samples		6,600 to 60,000 chrysotile asbestos fibers. All samples found asbestos		YES
5/15/1985 J&J-177	MSHA	Olson		analysis for "asbestosiform minerals"	Italian talc	air samples at Cyprus South Plainfield		71.2% fibrous talc & "5.8% anthophyllite, an asbestosiform amphibole"		YES
8/5/1986 J&J-184	McCrone	Laubenthal	Miller	PCM	Hammondsville	air samples		fibers in both samples	Type of fiber not specified	YES
3/30/1987 J&J-185	J&J	Schmidt	Miller		Raymond Mill	Processed talc		"Tremolite is present in the fines (minus 100 plus 200 mesh) in six volume percent as free needles"		
4/15/1988 J&J-190	Skyline Laboratories; Aquatec Environmental			XRD	Chester/Hamm	random and composite process samples		actinolite		
2/25/1992 J&J-202	Cyprus	Munro			Argonaut; Hammondsville; Black Bear	ore		"fibrous tremolite was identified in exposures and cores at the east Argonaut 7 Black Bear mines. Cyprus staff report past tremolite from the Hammondsville and Clifton deposits."		
0/00/0000 J&J-298	McCrone					Windsor grade 35		chrysotile		
02/09/1979 J&J-341	J&J	Lee				Windsor 66 composite sample		"massive amphiboles in the 66 composite sample of Nov 6-10. the sample was forwarded to George Lee's group where the present of amphiboles was confirmed. They were identified as tremolite & actinolite"	duplicate of J&J 164	
05/09/1958 J&J-311	Battelle	Smith	J&J	Petrograph		Italian talc		"acicular and fibrous particles of talc"; the 8 to 10% of nonplay talc is presumed to be derived from tremolite or enstatite"		
1/12/1984 J&J-305	McCrone	Palenik	Miller	PLM		Talc powder, grade EV		actinolite. The tremolite-actinolite in the sample is considered to be asbestos by current government regulations; however, it appeared to be cleavage fragments of the massive form rather than true asbestosiform. Typical tremolite fibers 3 to 10% non play with trace amounts of tremolite		
1/24/1958 J&J-310	Battelle	Brown	Lycan J&J			Italian talc		"Four of the samples are suspected of containing tremolite based on the finding of one or two fibers" per sample which satisfy the color/morphology criteria"		
4/19/1973 J&J-296	J&J	Hamer		Dispersion staining		Johnson's Baby Powder				

4/27/1973	J&J-335	J&J	Colorado School of Mines						Petrographic optical microscope	Johnson's Baby Powder	"trace amounts of amphibole" in all 4 samples tested. "Shape- prismatic, columnar, parallel-sided rods." Size: from 20X4 microns to 200X30 microns; indentity - the optical properties of the particles are closer to actinolite than tremolite"		
7/05/1976	J&J- 303								optical microscope	Johnson's Baby Powder	"small (1%-2) amounts of amphibole needles."		
8/09/1972	J&J-342	J&J								Shower to Shower	"trace tremolite" in 1970 and 1971 samples	No chrysotile observed	
8/27/1973	J&J-299		Dutch consumer organization						electron microscope (REM)	Johnson's Baby Powder	" asbestos - content of 1.59%"		
9/11/1975	J&J-297		McCrone	Stewart	Zeltz					A-HC	chrysotile fiber	plate 4682 A-HC 51,000X Chrysotile fiber	
9/18/1961	J&J-313		Battelle	Smith	Ashton				petrograph	Hammondsville core	2 Percent non platy talc in upper core, 14% (granular and fibrous) non platy talc with 1-2% altered amphiboles in lower core		
??/??/???			Dutch Consumers							Johnson's Baby Powder	claimed to have found asbestos		
??/??/1972	J&J-33		University of Minnesota						determine possible content of fibrous chrysotile asbestos	Shower to Shower	"Chrysotile asbestos does exist in the specimens of Shower to Shower"		
0/00/1991	J&J-327		Cypress							Argonaut mine Hamm mine	"Argonaut main ore body open pit - high incidence of fibre bearing zones encountered in the main ore body"		
0/00/1991	J&J-327		Cypress	Munro Munro							"areas with fibrous actinolite"		
7/9/??	J&J-17		Mt. Sinai	J&J					electron microscopy	Johnson's Baby Powder	chrysotile asbestos		
10/27/1972	J&J-26	J&J		Nashed	Gouldie					Johnson's Baby Powder batch # 108T & 109T (Lewin Samples)	"There are trace quantities (tremolite) present confirmed both by McCrone & Bill Ashton. Levels are extremely low but occasionally can be seen optically. This is not new."		